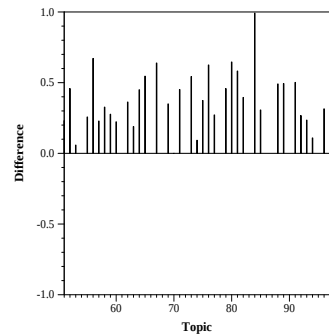


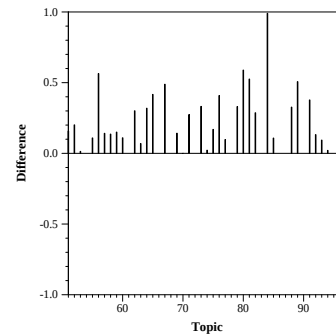
Web Track adhoc and diversity results — The University of Melbourne

Summary Statistics	
Run ID:	UMa10BASF
Task :	adhoc
Category:	A
External resources used:	(A) no additional resources
Number of Topics:	36

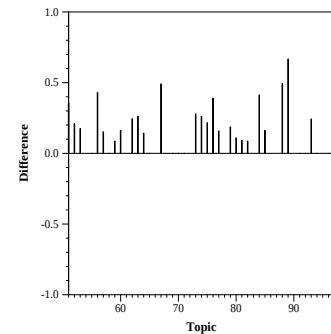
Adhoc measures	Diversity measures
Retrieved	36000
Relevant	4289
Relevant retrieved	1630
Prec@10	0.3556
Prec@20	0.3208
MAP	0.0880
NDCG@20	0.1876
ERR@20	0.1231
α -nDCG@10	0.3364
α -nDCG@20	0.3786
ERR-IA@10	0.2416
P-IA@10	0.1519
P-IA@20	0.1310
MAP-IA	0.0502
NRBP	0.2018
ERR@20	0.2536



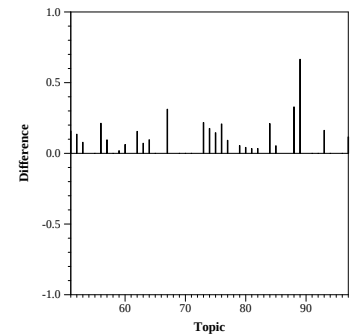
Difference from median α -nDCG@20 per topic



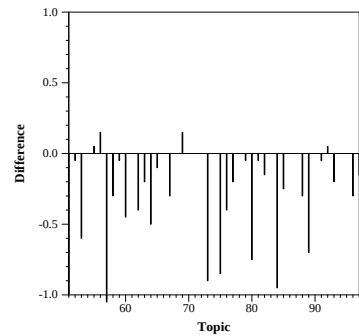
Difference from median ERR-IA@20 per topic



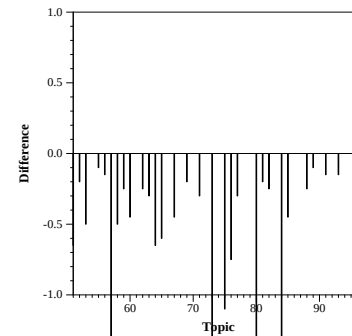
Difference from median nDCG@20 per topic



Difference from median ERR-IA@20 per topic



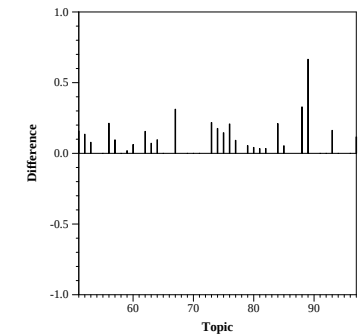
Difference from median P@20 per topic



Difference from median P@20 per topic

Summary Statistics	
Run ID:	UMa10BSF
Task :	adhoc
Category:	A
External resources used:	(A) no additional resources
Number of Topics:	36

Adhoc measures	Diversity measures
Retrieved	36000
Relevant	4289
Relevant retrieved	1562
Prec@10	0.2056
Prec@20	0.1917
MAP	0.0655
NDCG@20	0.0943
ERR@20	0.0583
α -nDCG@10	0.1632
α -nDCG@20	0.1879
ERR-IA@10	0.1022
P-IA@10	0.0842
P-IA@20	0.0828
MAP-IA	0.0371
NRBP	0.0711
ERR@20	0.1093

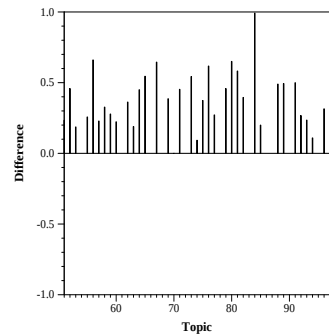


Difference from median α -nDCG@20 per topic

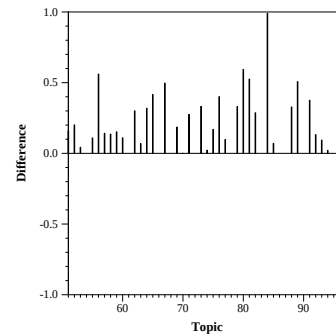
Web Track adhoc and diversity results — The University of Melbourne

Summary Statistics	
Run ID:	UMa10IASF
Task :	adhoc
Category:	A
External resources used:	(A) no additional resources
Number of Topics:	36

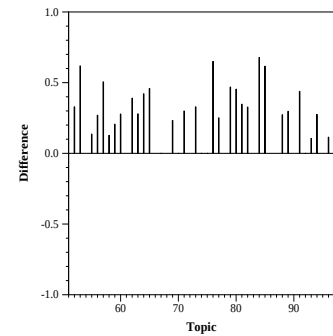
Adhoc measures	Diversity measures
Retrieved	36000
Relevant	4289
Relevant retrieved	1621
Prec@10	0.3583
Prec@20	0.3194
MAP	0.0871
NDCG@20	0.1909
ERR@20	0.1239
α -nDCG@10	0.3345
α -nDCG@20	0.3798
ERR-IA@10	0.2420
P-IA@10	0.1443
P-IA@20	0.1300
MAP-IA	0.0488
NRBP	0.2039
ERR-IA@20	0.2546



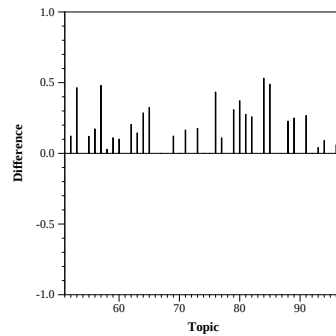
Difference from median α -nDCG@20 per topic



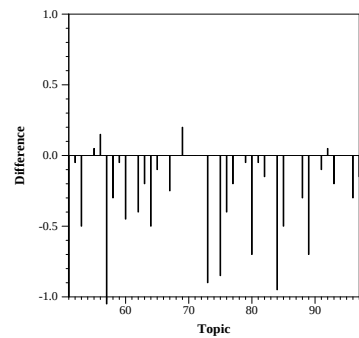
Difference from median ERR-IA@20 per topic



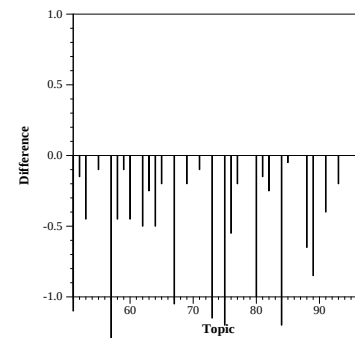
Difference from median α -nDCG@20 per topic



Difference from median ERR-IA@20 per topic



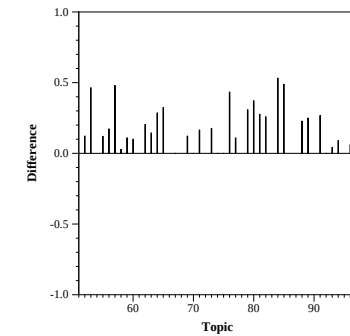
Difference from median P@20 per topic



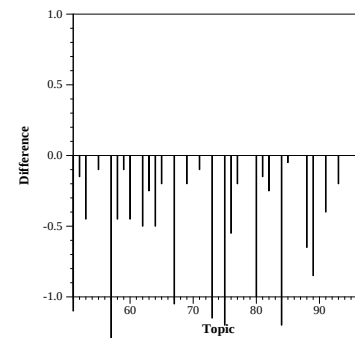
Difference from median P@20 per topic

Summary Statistics	
Run ID:	UMd10ASF
Task :	diversity
Category:	A
External resources used:	(A) no additional resources
Number of Topics:	36

Adhoc measures	Diversity measures
Retrieved	35866
Relevant	4289
Relevant retrieved	642
Prec@10	0.2444
Prec@20	0.1903
MAP	0.0289
NDCG@20	0.1223
ERR@20	0.0910
α -nDCG@10	0.2599
α -nDCG@20	0.2930
ERR-IA@10	0.1854
P-IA@10	0.1087
P-IA@20	0.0861
MAP-IA	0.0272
NRBP	0.1609
ERR-IA@20	0.1947



Difference from median α -nDCG@20 per topic

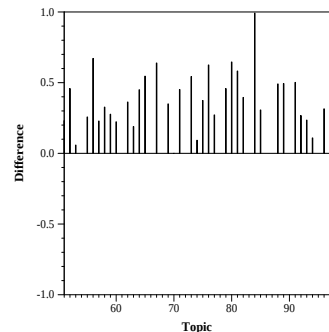


Difference from median P@20 per topic

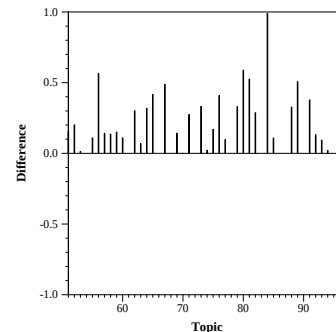
Web Track adhoc and diversity results — The University of Melbourne

Summary Statistics	
Run ID:	UMd10BASF
Task :	diversity
Category:	A
External resources used:	(A) no additional resources
Number of Topics:	36

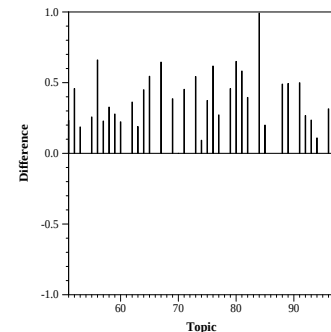
Adhoc measures	Diversity measures
Retrieved	36000
Relevant	4289
Relevant retrieved	1630
Prec@10	0.3556
Prec@20	0.3208
MAP	0.0880
NDCG@20	0.1876
ERR@20	0.1231
α -nDCG@10	0.3364
α -nDCG@20	0.3786
ERR-IA@10	0.2416
P-IA@10	0.1519
P-IA@20	0.1310
MAP-IA	0.0502
NRBP	0.2018
ERR-IA@20	0.2536



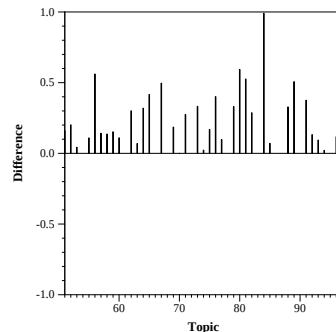
Difference from median α -nDCG@20 per topic



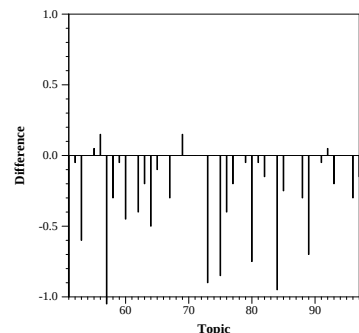
Difference from median ERR-IA@20 per topic



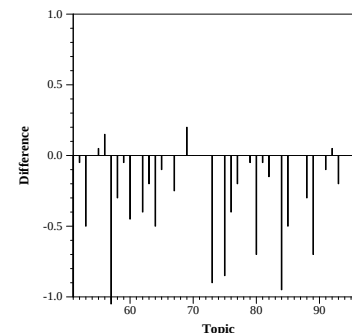
Difference from median α -nDCG@20 per topic



Difference from median ERR-IA@20 per topic



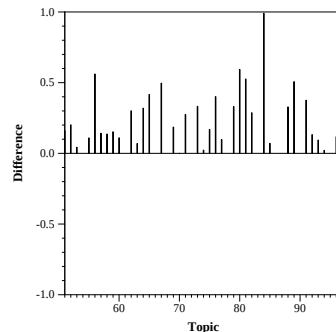
Difference from median P@20 per topic



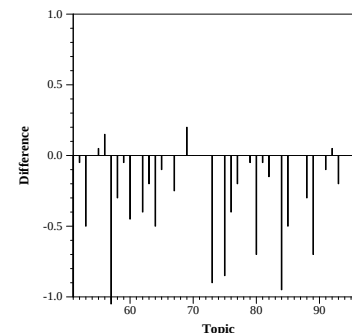
Difference from median P@20 per topic

Summary Statistics	
Run ID:	UMd10IASF
Task :	diversity
Category:	A
External resources used:	(A) no additional resources
Number of Topics:	36

Adhoc measures	Diversity measures
Retrieved	36000
Relevant	4289
Relevant retrieved	1621
Prec@10	0.3583
Prec@20	0.3194
MAP	0.0871
NDCG@20	0.1909
ERR@20	0.1239
α -nDCG@10	0.3345
α -nDCG@20	0.3798
ERR-IA@10	0.2420
P-IA@10	0.1443
P-IA@20	0.1300
MAP-IA	0.0488
NRBP	0.2039
ERR@20	0.2546



Difference from median α -nDCG@20 per topic



Difference from median P@20 per topic